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 CR-138825

SKYLAB A PROPOSAL AEROTRIANGULATION WITH VERY SMALL SCALE  
 PHOTOGRAPHY - EREP INVESTIGATION NO. 459  
 CONTRACT NO. T-4110B

Principal Investigations Management Office  
 Lyndon B. Johnson Space Center  
 Technical Monitor - Mr. Roger D. Hicks

QUARTERLY REPORT FOR APRIL 15, 1974 - JULY 15, 1974

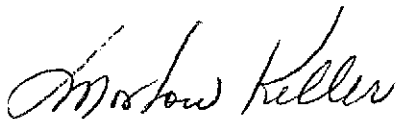
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NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION  
 NATIONAL OCEAN SURVEY  
 Rockville, Maryland 20852

MORTON KELLER - Principal Investigator

Additional calibration data for the S-190B earth terrain camera was received in July 1974. The data appears to reduce the number of modifications required in NOAA computer programs in order to conduct the analytic aerotriangulation investigation.

The receipt of additional S-190B transparencies and prints has extended the strip of photography along a track from Cape May, New Jersey, to Charlotte, North Carolina. The first major effort will be made during the coming quarter to office identify required control on the photographs.



Morton Keller  
 Photogrammetric Research Branch  
 Coastal Mapping Division

(E74-10643)	SKYLAB A PROPOSAL	N74-29685
AEROTRIANGULATION WITH VERY SMALL SCALE		
PHOTOGRAPHY	Quarterly Report, 15 Apr. -	
15 Jul. (National Oceanic and Atmospheric		Unclas
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